

# THEO Technologies

## Viewer Engagement Suite: Preview Videos

### Internship

*Leuven, Belgium (Europe)*

### THEO's vision & mission

[THEOplayer](#) is the industry-leading video playback partner for delivering a world-class viewer experience with HLS and MPEG-DASH across different platforms and devices. With our video player solutions for VR/360, web, mobile web, Android SDK, iOS SDK and Chromecast Receiver App SDK, THEOplayer is a trusted video player partner for some of the world's premier telcos, broadcasters and publishers. THEOplayer has proven compatibility with industry-leading solutions for streaming, advertising, DRM and server side ad insertion. Our worldwide customer base includes companies such as CNN, Telenet, NBC, Twitter, Swisscom, France Télévisions, Telia, CERN, Nasdaq, Hudl, Cisco and Softbank. In 2017, 2018 and 2019 THEOplayer has won the Streaming Media Readers' Choice Award for Best Video Player Solution/SDK. THEO Technologies is one of the fastest growing technology companies in Belgium. We are an ambitious team who have been disrupting the global online video industry since 2012. THEO Technologies has offices in Leuven (HQ - Belgium), Singapore (Singapore), New York and San Francisco (USA).

With video streaming on the rise, media services need to differentiate and strive towards increased engagement with their viewers. With an overload on potential content being available, media services need to capture the attention of their audience in a better way, improving access to content, discoverability as well as ease of use and quality of experience. In order to facilitate media services, THEO Technologies is planning to simplify the setup of capabilities improving the user engagement.

### Description internship

Within this internship, a project is envisioned to **automatically generate preview clips (trailers) for longer content**, allowing media services to showcase this clip directly in their media catalogue, article overview or discovery system. This will allow them to more easily trigger viewers to find content interesting for them. The goal is to set up a micro service generating these preview clips based on a number of parameters to be deployed in a standard cloud environment (such as Amazon AWS or Google Cloud).

The trainee will first get acquainted with some basic usage of media encoder. Next the trainee will setup a small implementation of such a clip generator, using available cloud services where possible. The system will need to be highly scalable, completely stateless and automatically deployable, with the right tests in place to ensure correct operation. Where necessary the trainee will develop tools to



facilitate and automate the tests. During the internship, the trainee will learn how streaming video works.

## Does this sound interesting to you?

Please send your resume and cover letter to [careers@theoplayer.com](mailto:careers@theoplayer.com). We look forward to hearing from you.